From: Praskins, Wayne

Sent: Tuesday, December 02, 2014 12:14 PM **To:** Michael A. Francis; Berninger, Stephen

Subject: RE: Continental Heat Treating Groundwater Monitoring

Mr. Francis -

Thanks for providing the data. Tom Perina is no longer with CH2M Hill. Please contact Steve Berninger (or me, for technical issues) in any future communications related to the Omega Chemical Superfund site.

Wayne Praskins | Superfund Project Manager U.S. Environmental Protection Agency Region 9 75 Hawthorne St. (SFD-7-3) San Francisco, CA 94105 415-972-3181

From: Michael A. Francis [mailto:MFrancis@DDSFFIRM.com]

Sent: Monday, December 01, 2014 3:27 PM

To: Tom.Perina@CH2M.com; Praskins, Wayne; Berninger, Stephen

Cc: jcstull@continentalht.com; Feroeng@aol.com; trsvcs@hotmail.com; Brenda L. Tavera

Subject: RE: Continental Heat Treating Groundwater Monitoring

Dear Mr. Perina-

For your information and in accordance with your request, attached are the groundwater elevation data measured at the Continental Heat Treating, Inc. facility.

Michael A. Francis
Partner
DEMETRIOU, DEL GUERCIO, SPRINGER & FRANCIS, LLP
700 South Flower Street, Suite 2325
Los Angeles, California 90017
Phone (213) 624-8407
Fax (213) 624-0174

Email: mfrancis@ddsffirm.com http://www.ddsffirm.com/

The information contained in this e-mail message is intended only for the personal and confidential use of the recipient(s) named above. This message may be an attorney-client communication and/or work product and as such is privileged and confidential. If the reader of this message is not the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately by e-mail, and delete the original message.

From: Tom.Perina@CH2M.com [mailto:Tom.Perina@CH2M.com]

Sent: Monday, October 27, 2014 1:41 PM

To: Michael A. Francis; Praskins.Wayne@epa.gov; Berninger.Stephen@epa.gov

Cc: jcstull@continentalht.com; Feroeng@aol.com; trsvcs@hotmail.com; Brenda L. Tavera

Subject: RE: Continental Heat Treating Groundwater Monitoring

Dear Mr. Francis,

Thank you for this information. The planned sampling event is sufficiently close to our sampling so that I am not asking for access to the CHT facility at this time. I will be looking forward to receiving the monitoring results. If it is not much trouble, please send a spreadsheet with the measured water levels ahead of the analytical results, once available. Regards,

Tom Perina, PhD, PG, CHG Hydrogeologist/Senior Technologist CH2M HILL 1770 Iowa Avenue, Suite 200 Riverside, CA 92507 direct: 951-824-8724 951-276-3003 x34024 tperina@ch2m.com

From: Michael A. Francis [mailto:MFrancis@DDSFFIRM.com]

Sent: Monday, October 27, 2014 11:58 AM

To: Perina, Tom/RIV; Praskins.Wayne@epa.gov; Berninger, Stephen

Cc: James C Stull; 'Rick Fero (Rick Fero)'; trsvcs@hotmail.com; Brenda L. Tavera

Subject: Continental Heat Treating Groundwater Monitoring

Dear Mr. Perina:

In an October 24, 2014 e-mail to Mr. Jim Stull you wrote:

As a consultant to US EPA, I am collecting data for the Omega Chemical Corporation Superfund Site. I would like to obtain water levels for groundwater monitoring wells at the Continental Heat Treating facility located at 10643 Norwalk Blvd, Santa Fe Springs, CA 90670. Omega sampling is on-going and I need water levels close to this date. Was there a recent sampling event that I can get the results for? If not, can our field team access the wells to take water level readings next or the following week?

Mr. Stull asked me to respond to your e-mail on behalf of Continental Heat Treating, Inc. ("CHT"). As you may or may not know, CHT and the former owner of the neighboring property, ExxonMobil, perform semi-annual groundwater monitoring at their respective properties pursuant to State of California Regional Water Quality Control Board ("RWQCB") orders. CHT and ExxonMobil coordinate their respective groundwater monitoring events so that they occur at the same time and minimize the disruptions to the CHT business operations. The next scheduled groundwater monitoring events will occur November 10-12, 2014. CHT will have Fero provide you with the results of the November 10-12, 2014 groundwater sampling event. Accordingly, the US EPA will not need to access the CHT property in connection with its Omega Chemical Corporation Superfund Site groundwater elevation monitoring. (Please be advised that Fero, on behalf of CHT, routinely provides the EPA with CHT's semi-annual groundwater monitoring results. Such results include the groundwater elevation measurements.)

Thank you.

Michael A. Francis
Partner
DEMETRIOU, DEL GUERCIO, SPRINGER & FRANCIS, LLP

700 South Flower Street, Suite 2325 Los Angeles, California 90017 Phone (213) 624-8407 Fax (213) 624-0174

Email: mfrancis@ddsffirm.com/
http://www.ddsffirm.com/

The information contained in this e-mail message is intended only for the personal and confidential use of the recipient(s) named above. This message may be an attorney-client communication and/or work product and as such is privileged and confidential. If the reader of this message is not the intended recipient, you are hereby notified that you have received this document in error and that any review, dissemination, distribution, or copying of this message is strictly prohibited. If you have received this communication in error, please notify us immediately by e-mail, and delete the original message.